

### String Representations

An object value should behave like the kind of data it is meant to represent For instance, by producing a string representation of itself

Strings are important: they represent language and programs

In Python, all objects produce two string representations:

• The str is legible to humans

• The repr is legible to the Python interpreter

The str and repr strings are often the same, but not always

### The repr String for an Object

```
The repr function returns a Python expression (a string) that evaluates to an equal object
   repr(object) -> string
   Return the <u>canonical string representation</u> of the object.
   For most object types, eval(repr(object)) == object.
The result of calling repr on a value is what Python prints in an interactive session
  >>> 12e12
  1200000000000000.0
  >>> print(repr(12e12))
  Some objects do not have a simple Python-readable string
  >>> repr(min)
   '<built-in function min>'
```

# The str String for an Object

Human interpretable strings are useful as well:

```
>>> from fractions import Fraction
>>> half = Fraction(1, 2)
>>> repr(half)
'Fraction(1, 2)'
>>> str(half)
'1/2'
```

The result of calling **str** on the value of an expression is what Python prints using the **print** function:

```
>>> print(half)
1/2
```



### String Interpolation in Python

Using string concatenation:

String interpolation involves evaluating a string literal that contains expressions.

```
>>> from math import pi
>>> 'pi starts with ' + str(pi) + '...'
'pi starts with 3.141592653589793...'
>>> print('pi starts with ' + str(pi) + '...')
pi starts with 3.141592653589793...
```

Using string interpolation:

```
>>> f(pi starts with {pi}...()
'pi starts with 3.141592653589793...'
>>> print(f'pi starts with {pi}...')
pi starts with 3.141592653589793...
```

The result of evaluating an f-string literal contains the str string of the value of each sub-expression.

Sub-expressions are evaluated in the current environment.

may have side effects

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**Polymorphic Functions** 

# Polymorphic Functions 多态

Polymorphic function: A function that applies to many (poly) different forms (morph) of data str and repr are both polymorphic; they apply to any object repr invokes a zero-argument method \_\_repr\_\_ on its argument

str invokes a zero-argument method \_\_str\_\_ on its argument

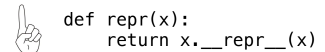
### Implementing repr and str

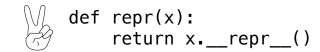
The behavior of repr is slightly more complicated than invoking \_\_repr\_\_ on its argument:

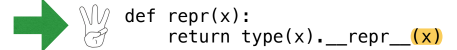
- An instance attribute called <u>repr</u> is ignored! Only class attributes are found
- Question: How would we implement this behavior?

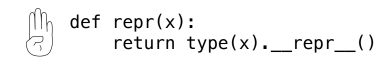
The behavior of **str** is also complicated:

- An instance attribute called <u>\_\_str\_\_</u> is ignored
- If no <u>\_\_str\_\_</u> attribute is found, uses <u>repr</u> string
- (By the way, str is a class, not a function)
- Question: How would we implement this behavior?









def repr(x):
 return super(x).\_\_repr\_\_()

#### Interfaces

Message passing: Objects interact by looking up attributes on each other (passing messages)

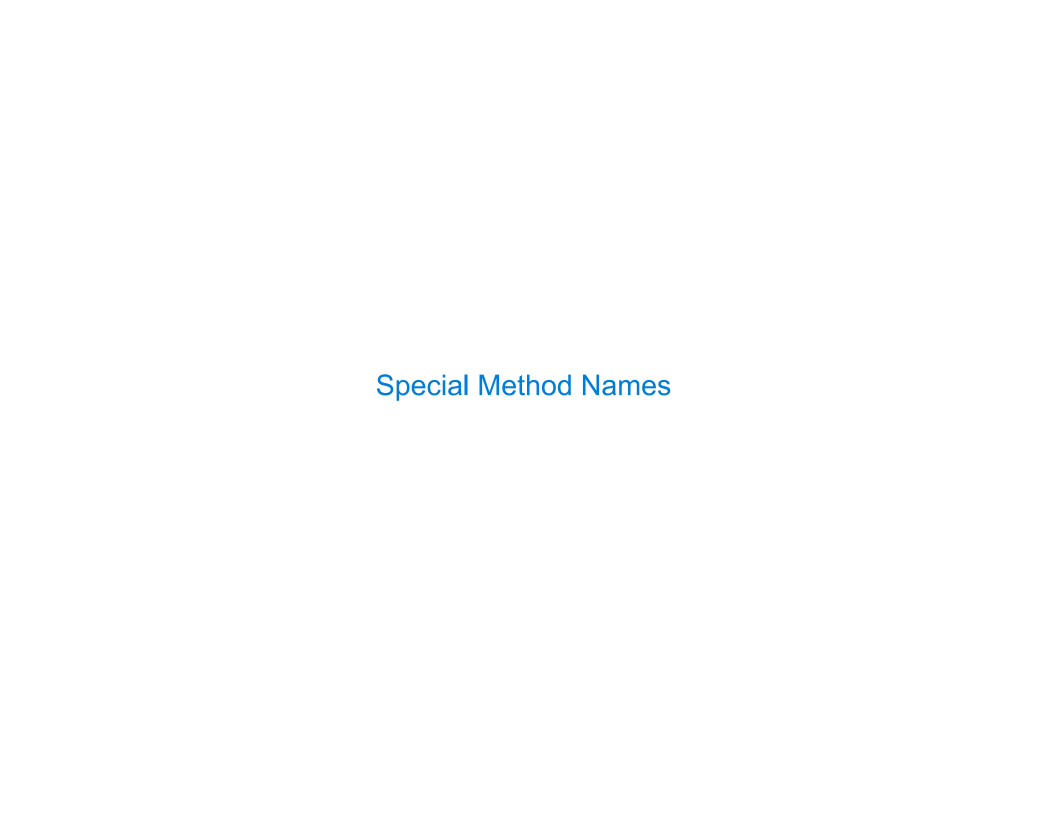
The attribute look-up rules allow different data types to respond to the same message

A **shared message** (attribute name) that elicits similar behavior from different object classes is a powerful method of abstraction

An interface is a set of shared messages, along with a specification of what they mean

#### **Example:**

Classes that implement <u>\_\_repr\_\_</u> and <u>\_\_str\_\_</u> methods that return Python-interpretable and human-readable strings implement an interface for producing string representations



### Special Method Names in Python

Certain names are special because they have built-in behavior

These names always start and end with two underscores

```
__init_
                 Method invoked automatically when an object is constructed
                 Method invoked to display an object as a Python expression
  __repr__
  add
                 Method invoked to add one object to another
  bool
                 Method invoked to convert an object to True or False
  float
                 Method invoked to convert an object to a float (real number)
>>> zero, one, two = 0, 1, 2
                                               >>> zero, one, two = 0, 1, 2
                                   Same
                                               >>> one add_(two)
>>> one + two
                                  behavior
                                   using
>>> bool(zero), bool(one)
                                               >>> zero.__bool__(), one.__bool__()
                                  methods
(False, True)
                                               (False, True)
```

## **Special Methods**

Adding instances of user-defined classes invokes either the \_\_add\_\_ or \_\_radd\_\_ method

```
>>> Ratio(1, 3) + Ratio(1, 6)
Ratio(1, 2)

>>> Ratio(1, 3).__add__(Ratio(1, 6))
Ratio(1, 2)

Ratio(1, 2)

Ratio(1, 3) + 1

>>> Ratio(1, 6).__radd__(Ratio(1, 3))
Ratio(1, 2)
```

http://getpython3.com/diveintopython3/special-method-names.html

http://docs.python.org/py3k/reference/datamodel.html#special-method-names

#### **Generic Functions**

A polymorphic function might take two or more arguments of different types

Type Dispatching: Inspect the type of an argument in order to select behavior

Type Coercion: Convert one value to match the type of another

```
>>> Ratio(1, 3) + 1
Ratio(4, 3)

>>> 1 + Ratio(1, 3)
Ratio(4, 3)

>>> from math import pi
>>> Ratio(1, 3) + pi
3.4749259869231266
```

(Demo)

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